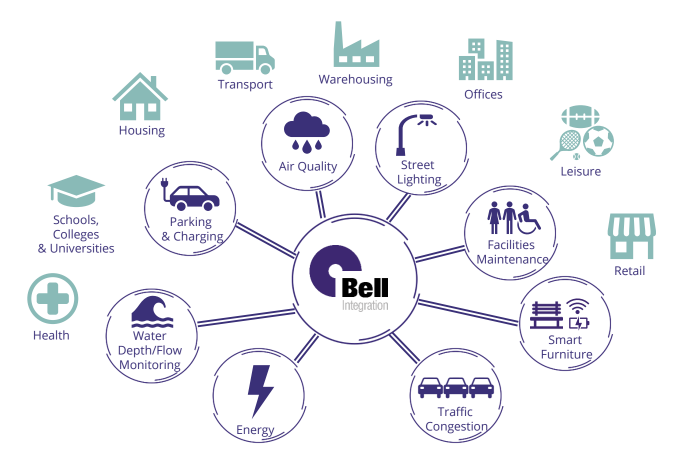




## Overview

Technology is making cities smarter, safer and more sustainable. The application for IoT in city life is extensive, sensors combined with solar power cells and access to the cloud can be used to enhance existing infrastructure, increase connectivity and improve monitoring and analytics of the external environment, traffic and its inhabitants.



Fully managed smart city solutions can deliver with real time insight, compliance and big data across a vast array of utilities.

Sensors can monitor anything from congestion, security, air quality and water flow to street lighting and provide key real time data back to a unified platform, allowing businesses and local authorities to act quickly and efficiently, driving operational efficiencies and reducing cost.



## The Smart Bench

IoT combined with solar energy has evolved the ordinary park bench into a smart connective meeting point and energy platform, helping to transform retail and public spaces.

Strawberry Energy provide smart, sustainable outdoor furniture for urban spaces. The Smart Mini-Bench combines contemporary design with cutting edge technology to provide a social space to meet, charge your phone and connect to WiFi.

The Mini Bench has been used to enhance city and town centres, public places, retail spaces, event venues, leisure facilities and educational establishments.

Solar powered with integrated energy storage, allows for easy USB or wireless charging. The renewable energy also powers wireless connectivity and environmental sensors.

Physical advertising space is available on the bench itself and digital advertising space on the app and WiFi pages. Creating potential revenue streams and branding opportunities.

Real time usage and environmental stats are accessible via Strawberry's cloud platform.

# STRAWBERRY ENERGY SMART BENCH MINI









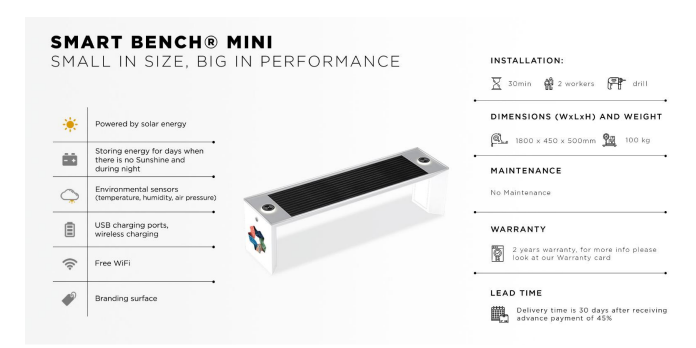
- Provide phone charging points
- Connectivity to WiFi and 5G
- Potential advertising space
- Sustainable solar energy
- Cloud based control platform
- Real time analytics including usage, battery power, humidity temperature and air pressure



## How Bell Integration Can Help

Delivering value from a connected world of things requires Internet connected solutions, Bell Integration brings the experience in building supply chain ecosystems that enables you to deliver faster, better at scale solutions in an ever-evolving world.

Bell Integration distinguishes itself by not simply being a device manufacturer or a standalone service management company.



We deliver an end to end capability, from procurement, asset management, logistics, deployment and ultimately customer support in a multi vendor world. We have over 20 years experience in this capability.

### **Contact**

#### LONDON

10 York Road, London SE1 7ND

T +44 (0) 2392 825925

#### WOKINGHAM

Saxon House, Oaklands Business Centre, Oaklands Park, Wokingham RG41 2FD

T +44 (0) 2392 825925

#### **GLASGOW**

Suite 11, Sky Hub Skypark management Suite Skypark 1, 8 Elliot Place Glasgow, Lanarkshire G3 8EP

T +44 (0) 2392 825925

#### **PORTSMOUTH**

New Hampshire Court St Pauls Road Portsmouth PO5 4AQ

T+44 (0) 2392 825925

#### **PORTSMOUTH**

Unit 8 Discovery Voyager Park Portfield Road Portsmouith PO3 5FN

T +44 (0) 2392 825925

#### **HYDERABAD**

Bell Integration T/A Choose Portal Pvt Ltd 1st Floor, Krishe Sapphire Madhapur Hyderabad, Telangana, 500081

T +44 (0) 2392 825925

#### **SINGAPORE**

Bell Group Asia Pte Ltd 109 North Bridge Road 05-21 Singapore 179097

T+44 (0) 2392 825925

#### KRAKOW

Bell Integration sp. z o.o. Kurniki 9, 31-156 Kraków Poland

T+44 (0) 2392 825925

See how Bell integration can help your business succeed. Please contact us on marketing@bell-integration.com or visit www.bell-integration.com



